

Lesson 1: Biology Training Module

Students review the basic requirements for human survival. Using an online, multimedia module, they make changes to the ecosystem and draw conclusions about the biologic conditions that are necessary for human survival.



Main Lesson Concept: Certain biologic conditions help to support human survival.



Scientific Question: What biologic conditions are required for human survival?

Objectives		Standards	
• Students make changes to Earth's ecosystem and write descriptive, objective observations of the effects of these changes on Earth.		Meets: NSES: A (5-8) #1 ISTE: 3, 5	
Students will identify the characteristics of Earth's ecosystem that are required to allow for human survival.		Partially meets: 2061: 5A (6-8) #5 NSES C (5-8) #4.2, #4.3 Addresses: 2061: 4B (6-8) #2	
Assessment Abstract of Lesson			
Write-up in Astro Journal.	Students review the basic requirements for human survival and predict how human survival requirements are met by characteristics of the Earth's ecosystem. They engage in an online Biology Training module in which they make changes to the Earth's ecosystem and observe the effects of these changes on Earth. They then draw conclusions about which biologic conditions are necessary to support human survival. Finally, students research plant and animal representatives of the two major global food webs and create a class mural that shows the interconnection of these two major webs.		





The Importance of Food

Producers Make Their Own Food Consumers Get Energy From Other Living Things Decomposers Get Energy From Dead Things

The Cycle of Matter

Biology Training Conclusion

Prerequisite Concepts

- Humans need water, oxygen, food, gravity, a moderate temperature, and protection from poisonous gases and high levels of radiation to survive. (Astronomy Lesson 1)
- Humans need a yellow star, a planet with a mass of 1/4 to 4 times Earth's mass orbiting in the Habitable Zone, and a Jupiter size planet in a nearly circular orbit beyond 3AU. (Astronomy Lesson 2)
- Systems consist of many parts that usually influence each other. Something may not work as well (or at all) if a part of the system is missing, broken, worn out, mismatched, or misconnected. (Astronomy Lesson 7)
- Humans need the following atmospheric conditions (Atmosphere Lesson 1):
 - 0.000001 to 20% water vapor
 - 0.001 to 0.03% carbon dioxide
 - · More than 80 Dobson Units of ozone in the stratosphere
 - 15 to 30% oxygen
 - More than 5% nitrogen
- · Humans need the following geologic conditions (Geology Lesson 1):
 - Liquid outer core (coupled with the planet's rotation and a thick atmosphere)
 - · Viscous mantle (slow motion)
 - · Slow motion of crust and upper mantle (lithosphere) of 3.5 cm/year
- Scientific observations are detailed descriptions of what can be learned using the senses and scientific instruments. These scientific observations do not include ideas, opinions, or speculations about what is being observed.
- A cause is something that produces an effect or result.

Note to Teacher: The flow of energy, producers, consumers, decomposers, photosynthesis, and the cycle of matter are all explored and defined in later lessons. In this lesson, students simply need to make good observations about "what" is needed for human survival. Lessons 2 to 6 will give them the "whys" behind these needs.

Major Concepts

- The following biologic characteristics allow Earth to remain habitable to humans:
 - · A medium energy source
 - · Many producers
 - · Some consumers
 - Some decomposers
- All organisms, including humans, are part of and depend on two main interconnected global food webs.
- One food web includes microscopic ocean plants, the animals that feed on them, and finally the animals that feed on those animals.
- The other web includes land plants, the animals that feed on them, and so forth.



Suggested Timeline (45-minute periods):

Day 1: Engage and Explore Part 1 Sections

Day 2: Explore Part 2 Section

Day 3: Explain, Extend/Apply, and Evaluate Sections





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Materials and Equipment:

- Human Survival Transparency
- Biologic Conditions Transparency
- · 1 Biologist Career Fact Sheet for each group
- · A class set of Astro Journals Lesson 1: Biology Training Module
- A large bulletin board
- · Butcher paper
- · Books, encyclopedias, biology textbooks, computer with Internet connection or other resources on plants and animals
- · Plain paper, colored pencils, and markers for each student to create their animal or plant
- · Yarn of three different colors
- · Staples or punch pins
- · 1 copy Biology Training Walkthrough (optional)
- Biology Training Screen Shots transparencies (optional)
- 1 to 30 computers with Internet browser, Internet connection, and the Flash 6 Player installed
- · A printer connected to the computers
- · Chart paper
- · Overhead projector
- LCD projector or TV connected to a computer with video card (optional)

Preparation:

- · Prepare class sets of Astro Journals.
- Prepare overhead transparencies.
- · Make copies of Astro Journal and Biologist Career Fact Sheet.
- On butcher paper, create Food Web Mural background with ocean on one side and land on the other side. Post on the bulletin board.
- Download and install Flash 6 Players on computers. Test these at http://astroventure.arc.nasa.gov by clicking "Biology Training."
- Prepare chart paper with major concept of the lesson and human survival needs to post at the end of the lesson.

*System Requirements to Run Biology Training Module

Operating System	Browser
Windows 95 Windows 98 Windows Me	Internet Explorer 4.0 or later (Internet Explorer 5.0 or later is recommended), Netscape Navigator 4 or later, Netscape 7.0 or later (Netscape 6 is not recommended)
Windows NT Windows 2000 Windows XP or later	Internet Explorer 4.0 or later, Netscape Navigator 4 or later, Netscape 7.0 or later, with standard install defaults (Netscape 6 is not recommended)
Macintosh: System 8.6 System 9.0 System 9.1 System 9.2	Netscape 4.5 or later (Netscape Communicator 4.7 or Netscape 7.0 are recommended), Netscape 7.0 or later, (Netscape 6 is not recommended) Microsoft Internet Explorer 5.0 or later
Macintosh OS X 10.1 or later	Netscape 7.0 or later (Netscape 6 is not recommended), Microsoft Internet Explorer 5.1 or later





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RAM

The minimum requirement for RAM is 32 MB; however, the animations will run slowly and it will be slow sending the Astro Journal and Certificate to the printer at the end of the module. We recommend a minimum of 64 MB.

Sound

Astro-Venture uses narration and some sound effects. Computers will require a sound card and either headphones or speakers. Pairs of students using the same computer can use a y-cable to connect two pairs of headphones to one computer.

Differentiation:

Accommodations

For students who may have special needs:

 Pair advanced students with students that may need more guidance. Encourage students to talk about what they are learning.

Advanced Extensions

For students who have mastered this concept:

- Research and report on Biosphere II, in which an experiment was conducted to create a self-contained, balanced ecosystem.
 What were the results of this experiment? What living things affected humans' ability to survive in this environment?
- Research and report on scientific theories of how Earth acquired its water.



Engage

(approximately 10 minutes)

- I. Review human survival needs (Astronomy Lesson 1), astronomical conditions that support human survival (Astronomy Lesson 2), atmospheric conditions that support human survival (Atmosphere Lesson 1), geologic conditions that support human survival (Geology Lesson 1), and systems (Astronomy Lesson 7).
 - · Question: As members of the Astro-Venture Academy, what is our goal?
 - Answer: Our goal is to find, study, and design planets that would be habitable to humans.
 - Question: In the first lesson of Astronomy, what elements did you learn are necessary for human survival?
 - Answer: The elements that humans need for survival are: food, gravity, oxygen, water, a moderate temperature, and protection from poisonous gases and high levels of radiation.
 - Put up the Human Survival Transparency.
 - Question: In Astronomy, which of these necessary elements did we learn are influenced by astronomical conditions in our star system and planet?
 - Answer: We learned that star type, orbital distance, and planetary mass all determine the surface temperature
 of our planet, which in turn determines whether the planet can have liquid water. We learned that planetary
 mass determines the amount of gravity on a planet. We also learned that the orbit of any large objects, such
 as Jupiter, could disrupt this system.





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 Write these factors on the transparency for "Moderate temperature" under "What Factors Provide This" as seen in the diagram below.

Note to Teacher: You may have already filled out this chart in Atmosphere Lesson 1 or Geology Lesson 1, in which case you can just review what was already written.

- Question: In Atmosphere, which of these necessary elements did we learn are influenced by atmospheric conditions in our star system and planet?
- Answer: We learned that greenhouse gases such as water vapor and carbon dioxide absorb and reradiate
 heat, playing a role in Earth's surface temperature. We learned that nitrogen is an important building block
 for proteins and, as an inert gas, greatly contributes to necessary air pressure. We also learned that oxygen
 is highly reactive, allowing us to get energy from sugars and that ozone absorbs harmful radiation preventing
 much from reaching Earth's surface.
- Question: In Geology, which of these necessary elements did we learn are influenced by geologic conditions in our star system and planet?
- Answer: We learned that the Earth's liquid outer core generates a magnetic field that, with our atmosphere, helps protect us from harmful solar wind and cosmic rays. We learned that the convection of the viscous mantle results in volcanoes and slow movement of the crust and upper mantle, The slow movement of the crust and upper mantle (lithosphere) plays an important role in circulating carbon in and out of our atmosphere. Since carbon dioxide is a greenhouse gas, the carbon cycle regulates the amount of carbon dioxide in our atmosphere, thus helping to maintain a moderate temperature on Earth's surface.

Note to Teacher: Some students may also point out that a part of the carbon cycle involves the carbon that makes up the bodies of living things and the food they use for energy. Producers use carbon dioxide in the atmosphere for photosynthesis. The carbon is released into the atmosphere during respiration and to the Earth during decomposition.

• Write these factors on the transparency for "Moderate temperature" and "Protection from high levels of radiation" under "What Factors Provide This" as seen in the diagram below. (Astronomy factors are in plain text. Atmosphere factors are italicized, and Geology factors are bolded.)

Humans need:	Reason:	What Factors Provide This:
Food	Gives us energy so that we can move, grow, and function. It also gives us nutrients to build and mend bones, teeth, nails, skin, hair, flesh, and organs.	Nitrogen is a nutrient
Oxygen	Helps us to obtain energy from sugars.	Oxygen helps us get energy from sugars
Water	Allows nutrients to circulate through the body, allows the body to filter out waste and poisons and helps to regulate body temperature.	(related to temperature) Water vapor is a greenhouse gas in our atmosphere
Moderate temperature (Average global temperature below 50° C)	Allows us to maintain an average body temperature of 98.6° F/37°C and to maintain water in a liquid state at all times.	Star type, Orbital distance and Planetary mass (Orbits of large planets/objects could disrupt) Greenhouse gases reradiate heat Crust and mantle motion cycle carbon in and out of atmosphere
Protection from poisonous gases and high levels of radiation	To prevent cancer, disease, and damage to the body.	Ozone protects from UV Our atmosphere doesn't have high levels of poisonous gases Liquid outer core forms a magnetic field that helps to protect from solar wind and space radiation
Gravity	Allows our biological systems to develop and function normally.	Planetary mass Nitrogen provides pressure





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- Question: So far, we've looked at many of the factors necessary for human survival. If a planet has all of these astronomical, atmospheric, and geologic conditions, is it habitable to humans? Explain.
- Answer: It is not necessarily habitable to humans, because it may not have other conditions necessary for human habitation. The Earth is a system and requires many different factors to work together for the system to work.
- · Question: What could happen if a part of the system were missing or broken?
- · Answer: The system may not work as well (or at all).
- Question: What other factors still need to be understood in order to make sure a planet is habitable to humans?
- Answer: We need to understand what factors will allow our planet to have food, water, and oxygen.

2. Introduce the purpose of this lesson/unit.

• Say: We will now begin to explore the interaction between different living things on Earth to understand how these interactions support our survival needs. This will help us to determine what conditions to look for on other planets and what to include in the design of a habitable planet.

3. Draw on students' prior knowledge of Earth's biology.

- · Question: What other living things are on Earth besides humans?
- Answer: (List students' ideas on the board. Encourage a wide range of answers representing different types
 of vertebrates, invertebrates, microbes, and plants.)
- · Question: How are these living things important to your survival?
- Answer: (Allow students to discuss their ideas about this. They will probably mention that they eat some of them.
 They may also discuss that plants make oxygen and provide beauty and that pets provide love, companionship,
 and protection.)

Note to Teacher: The idea that plants provide beauty and pets provide love and companionship may spark a debate on whether love is necessary for survival. Psychological needs are important consideration for survival, even though Astro-Venture focuses primarily on biological/physiological survival requirements.

4. Present the Scientific Question for this lesson.

- What biologic conditions allow for human survival?
- Tell students that they will be role-playing scientists and using a computer activity to find out what biologic conditions humans need to survive and why.





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Explore

Part 1 - (approximately 35 minutes)

- Put up the Biologic Conditions Transparency and help students identify possible biologic conditions for human survival.
 - Say: In the Biology section of Astro-Venture, we will be focusing on life on Earth, and we will examine how this life helps to support the conditions we need to survive. We will call these conditions the "biologic conditions."
 - Question: What do you think are some of the characteristics of life on Earth that allow Earth to be habitable
 - Answer: (Accept all answers. Record these ideas on the Biologic Conditions Transparency under Predicted Biologic Conditions.)
 - In the Prediction section of their Astro Journal, have students record their predictions of the biologic conditions that they think are necessary for human habitation on a planet.

2. Introduce Biology careers.

- Tell students that as they go through the Biology Training module, they will be role-playing biologists.
- Ask students what kinds of things they think a biologist might do and what kind of knowledge they might need
 to have.
- Pass out the Biologist Career Fact Sheet for students to read and then discuss this career.
- 3. Introduce students to the Astro-Venture Biology Training Module.
 - Tell students that they will be engaging in an online activity where they will change aspects of the biologic conditions of our planet and will observe the effects on Earth. They will then draw conclusions about the biologic conditions needed for human survival.
 - Tell students that as they go through this module, they will be Astro-Venture Junior Biologists. They will be evaluated on how detailed their observations are and whether they give reasons for the effects they observe. They will be able to use their notes on the Astro Challenge, so they should take thorough notes.
 - You may want to model for students an example of a "good observation." Either project from a computer for
 the class to see or project the Biology Training Screen Shots to walk the students through the following.
 (You will need to click through the introduction to get to this part.)
 - · Click "Energy."
 - Click "low."

Note to Teacher: The terms "producer," "consumer," and "decomposer" are likely to be new to students. By making observations, they should be able to draw some general conclusions using the Biology Training Module about each of these groups. Encourage them to think about what types of living things make up each group, and tell them that these groups will be further explored in detail in subsequent lessons.

- Click "Play" to see the effect on Earth.
- Ask students to describe what happened to Earth and why. Record a good example of the kinds of observations
 you expect from students such as: "Low energy causes the Earth to freeze and prevents plants from making
 food."

Note to Teacher: The sequence of events in this module is important. You may want to model this for students.





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• Click "Enter" to see other scientists' observations. Stress to students that they do not need to type the exact same thing, but should have the same general idea.

Note to Teacher: Students can change their answer after they click "Enter." Both their original answers and their new answers will be printed in their Astro Journal so that you can see if they are making good, initial observations.

• Point out to students that when they complete an observation, that button turns purple. They must complete all observations in all four major sections before they can advance to the Astro Challenge section.

Note to Teacher: Some students may wonder why they can't just find the characteristics that allowed Earth to remain habitable and go on. Making good observations about the effects of life-threatening changes will help students understand why each condition is important to life.

- Click "Astro Facts" to read helpful background information about each main topic. This information can help students understand some of the effects they are observing and the overall importance of each part of the flow of energy to human life.
- Within the "Astro Facts," glossary words are in white. Click a white word and the definition will appear in a box. Click the "X" to close this box.
- · Click the back arrows to return to the animations.
- · Click "medium."
- · Click "Play."
- Ask students to give a detailed observation such as: "The Earth has enough energy to stay warm and to provide energy for living things."



Explore

Part 2 - (approximately 45 minutes)

- . Have students engage in the Biology Training Module individually, in pairs, small groups, or as a class.
 - · Students should visit: http://astroventure.arc.nasa.gov and click "Biology Training."

Note to Teacher: You will need the Flash 6 Player plug-in, which can be downloaded and installed from http://www.macromedia.com/downloads. When tested with grades 5 to 8, the average completion time was 30 minutes with a range of completion times between 22 to 32 minutes. Also, you will want to have accessibility to a printer, so students can print their Astro Journals at the end of the module. These can be used for evaluation purposes. Students will also receive a certificate of achievement for completing the module. Make sure students are clear about the printing rules for both the Astro Journal and the certificate. After the Astro Challenge, they will have the option to print these items. This will be the only opportunity to print; students cannot go back later to print. If you want to take the whole class through the module using one computer, use the Biology Training Walkthrough at the end of this lesson as a guide.





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Explain

(approximately 15 minutes)

- 1. Have students fill out the Results and Conclusion section of their Astro Journals.
- 2. Discuss students' conclusions and record them on the Biologic Conditions Transparency.
 - · Question: What biological conditions did you observe are necessary for human habitation of a planet?
 - Answer: (Record on the board.) We need a medium energy source, many producers, some consumers, and some decomposers.
 - · Question: What kinds of living things make up the "producers" group?
 - Answer: Plants, algae, and some bacteria make up the producer group.
 - Question: What kinds of living things make up the "consumers" group?
 - · Answer: Animals and some types of bacteria make up the consumer group.
 - · Question: What kinds of living things make up the "decomposers" group?
 - · Answer: Some types of fungi (like mushrooms) and bacteria make up the decomposer group.
 - Say: In the next few lessons, we'll be looking at each of these groups in more detail to better understand how each gets its energy for survival.
 - · Question: Why do we need each of these? What happens to the planet otherwise?
 - Answer: (Record the reasons next to each factor)

Observed Biologic Condition	Reason
A medium energy source	Provides energy to producers and keeps our planet warm.
Many producers	Provide food for some consumers and decomposers, produce oxygen, and remove carbon dioxide from the atmosphere.
Some consumers	Provide food for other consumers and decomposers and keep the energy flow in balance.
Some decomposers	Break down dead plants and animals, keeping the soil healthy and balancing life's energy flow.

- Question: Of all of our human survival needs, for which ones does biology have an important role?
- Answer: Biology plays a role in providing food and oxygen, and removing carbon dioxide from the atmosphere.







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 Put up the Human Survival Transparency again and add this new information to it as follows: (Underlined text denotes biologic factors.)

Humans need:	Reason:	What Factors Provide This:
Food	Gives us energy so that we can move, grow, and function. It also gives us nutrients to build and mend bones, teeth, nails, skin, hair, flesh, and organs.	Nitrogen is a nutrient Carbon is another nutrient passed from organism to organism Sunlight provides energy for producers Producers turn sunlight into food that consumers and decomposers consume Decomposers break down dead things to provide nutrients for other living things
Oxygen	Helps us to obtain energy from sugars.	Oxygen helps us get energy from sugars Producers release oxygen
Water	Allows nutrients to circulate through the body, allows the body to filter out waste and poisons and helps to regulate body temperature.	(related to temperature) Water vapor is a greenhouse gas in our atmosphere
Moderate temperature (Average global temperature below 50° C)	Allows us to maintain an average body temperature of 98.6° F/37°C and to maintain water in a liquid state at all times.	Star type Orbital distance Planetary mass (Orbits of large planets/objects could disrupt) Greenhouse gases reradiate heat Crust and mantle motion cycle carbon in and out of atmosphere
Protection from poisonous gases and high levels of radiation	To prevent cancer, disease, and damage to the body.	Ozone protects from UV Our atmosphere doesn't have high levels of poisonous gases Liquid outer core forms magnetic field that helps to protect from solar wind and space radiation
Gravity	Allows our biological systems to develop and function normally.	Planetary mass Nitrogen provides pressure

- Question: So do we now have enough information about the factors on Earth that support all of our survival needs?
- · Answer: Yes, we now know all of the factors of Earth that support our survival needs.
- Question: Did any one system support all of our needs?
- Answer: No, many different systems interacting and working together support our survival needs.

Note to Teacher: The one area that we did not address in Astro-Venture is how Earth obtained its water. This is a very interesting area of research and scientific debate. Some scientists speculate that most of Earth's water was present and/or created during the early stages of Earth's formation. Others think that most of the Earth's water was delivered by comets and other interplanetary objects. And still others think it is some combination of the two. This might be an interesting idea for students to research on astrobiology or exobiology Web sites.





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Extend/Apply

(approximately 15 minutes)

- 1. Have students research and create a class mural of the two major, interconnected global food webs.
 - · Go over the Food Web Mural Activity directions in the Astro Journal.
 - Divide the class into the following four groups:
 - Land plants
 - Land animals
 - · Ocean plants
 - Ocean animals
 - Have each group choose an animal or plant that is a member of their assigned group and research what they
 eat and/or what eats it. They may research these on the Internet, CD-ROMs, in encyclopedias, or other books
 on plants and animals.
 - Web sites: Have students search the name of their plant or animal or search other key words such as "land plants," "aquatic life," "food web," "ecosystem," "what eats_____," or "food chain" in the following search engines and directories for kids:
 - · Yahooligans http://www.yahooligans.com
 - ithaki for Kids http://www.ithaki.net/kids
 - KidsClick http://sunsite.berkeley.edu/KidsClick!/
 - Ask Jeeves for Kids http://www.ajkids.com
 - The following encyclopedia Web sites can also be useful:
 - Columbia Encyclopedia http://www.encyclopedia.com
 - Microsoft Encarta http://encarta.msn.com

Note to Teacher: The following are ideas for the types of plants and animals that might be researched to create the Sample Global Food Web seen below. Students will probably not include decomposers in their food web unless you guide them to do so. This is okay at this time, but is something that you may want to revisit and add to the mural when decomposers are explored in Biology Lesson 5.

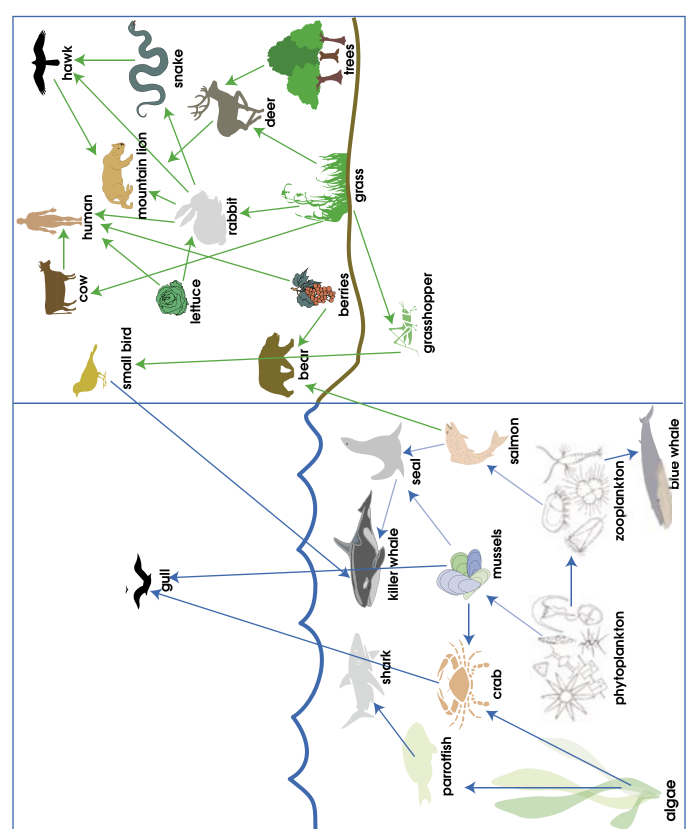
- Land plants: lettuce, berries, grass, trees
- Land animals: humans, bear, mountain lion, rabbit, deer, snake, grasshopper, hawk, small bird, cow
- Ocean plants: phytoplankton (plant plankton), algae
- Ocean animals: zooplankton (animal plankton), parrot fish, salmon, blue whale, killer whale, shark, seal, mussels, crab, gull
- Have each student draw and label one or two living things they've researched.
- Create a bulletin board that shows the ocean on one side and land on the other.
- Have students post their labeled plant or animal in its appropriate environment. Using yarn, have them connect it to where it gets its food and to the things that eat it for food.

Note to Teacher: You may want to use different color yarn to differentiate the ocean food web from the land food web. You may want to use a third color yarn where the ocean food web interconnects with the land food web.

· Have students complete the questions in the Food Web Mural Activity section of their Astro Journal.



Sample Global Food Web









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Evaluate

(approximately 15 minutes)

- 1. Discuss the two major, interconnected global food webs.
 - · Question: What do the food webs show?
 - Answer: The food webs show how living things get their food and how all things are connected and dependent on each other.
 - Question: You focused on one or two plants or animals. How does your plant or animal fit into the food webs? How are the food webs important to them?
 - Answers may include: My plant or animal provides food for other animals in the food web and/or it gets food from animals or plants in the food web.
 - · Question: How many food webs are in the mural?
 - Answers may include: There are two major global food webs: land plants and animals, and ocean plants and animals. There are many smaller food webs that make up these larger food webs.
 - Question: What is the interaction between these food webs?
 - Answers may include: These two food webs are connected because some land animals eat some ocean animals.
 - · Question: How do humans fit into these food webs?
 - Answers may include: Humans are a part of the interconnected food webs and depend on both webs for food.
- 2. Collect students' Astro Journals and evaluate them to ensure that they have each mastered the major concepts:
 - The following biologic characteristics allow Earth to remain habitable to humans:
 - A medium energy source
 - Many producers
 - Some consumers
 - Some decomposers
- 3. Bridge to next lesson.
 - Question: In the Biology Training Module, what were the different biological conditions that were important for human survival?
 - Answer: Sunlight, producers, consumers, and decomposers are all important to human survival.
 - · Question: What is the main survival need that these biological conditions support?
 - Answer: They mainly provide food.
 - Question: Where do you see these in the food web mural we made?
 - Answer: Plants are producers. Animals are consumers. Some bacteria and fungi are decomposers.
 - Question: What conditions are we missing from our food web?
 - Answer: We are missing the Sun and decomposers.
 - Say: In the next lesson, we will begin to look at how energy flows from living thing to living thing and the importance of the Sun in all components of this process.

Note to Teacher: After each lesson, consider posting the main concept of the lesson some place in your classroom. As you move through the unit, you and the students can refer to the "conceptual flow" and reflect on the progression of the learning. This may be logistically difficult, but it is a powerful tool for building understanding.



Consumers Get

Decomposers







Astro Journal Biology Lesson 1:		
Biology Training Module	Name:	
Class/Period:	Date:	
Food Web Mural Activity		Bio
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	ce where it would live. and to where it gets its food.	The Im of
My assigned group is:		portanc Food
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9. What is the interaction between these food webs?		onsume rgy Fro Living T
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10. How do humans fit into these food webs?		~ l
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Biology Training Walkthrough

The following is an explanation of each section of Biology Training. It offers suggestions for how you might take a whole class through the module if you only have one computer with the ability to project.

Introduction

- Go through the introduction with students. This introduces Biology careers and explains the activity students will
 be going through to make changes to life on Earth, to observe the effects, and to see how these features work
 together to make a planet habitable to humans.
- Enter a name for the class, and click "Enter."
- 3. When you first enter the main activity, a movie shows the flow of energy. All buttons are inactive during this short movie.

Activity

- 1. Astro Ferret directs you through the steps the first time. After that you are on your own, but you can click Astro for a reminder.
- 2. Click "Energy."
- 3. Click "low."
- 4. Click "Play" to see the effect on Earth.

Note to Teacher: "Replay" can be clicked multiple times to see the effect again.

- 5. Ask students to describe what happened to Earth and why.
- 6. Have students record their observations in the Data section of their Astro Journal.
- 7. Call on individuals to share what they wrote and have them type their observations in the Astro Journal on the computer. Ask students if they think "low energy" allows Earth to be habitable or not, and why or why not.
- 8. Record a good example of the kinds of observations you expect from students such as: "Low energy causes the Earth to freeze and prevents plants from making food."

Note to Teacher: The sequence of events in this module is important. You may want to model this for students.

- 9. Explain that a good scientific observation is detailed and describes what is observed.
- 10. Tell students that since they will be able to use their notes when they take the Astro Challenge, they should take thorough notes.
- 11. Click "Enter" to see other scientists' observations. Stress to students that they don't need to type the exact same thing, but should have the same general idea.

Note to Teacher: Students can change their answer after they click "Enter." Both answers will be printed in their Astro Journal so that you can see if they are making good, initial observations.





	Training
Mo	dule

The Importance of Food

Producers Make Their Own Food Consumers Get Energy From Other Living Things Decomposers Get Energy From Dead Things

The Cycle Biology Training of Matter Conclusion

- 12. Point out to students that when they have completed an observation, that button turns purple. They must complete all observations in all four major sections before they can advance to the Astro Challenge section.
- 13. Click "medium."
- 14. Click "Play."
- 15. Ask students to give a detailed observation such as: "The Earth has enough energy to stay warm and to provide energy for living things."

Completion of Activity

- 1. Continue through each level of "Energy," "Producer," "Consumer," and "Decomposer."
- 2. Have the class record their observations in their Astro Journals and then have individuals take turns typing in their observations in the computer.
- 3. In their Astro Journals, have students record the conditions they observed that resulted in a habitable Earth.
- 4. After all observations have been completed, click "Astro Challenge" on Astro Ferret and take the Astro Challenge as a class.
- 5. Encourage students to look at their notes in their Astro Journal to help answer the questions.
- 6. Have students vote on the answers.

Conclusion

- 1. Have students vote on the results that they found. Discuss how their results compare to their predictions.
- 2. Print the class certificate and the class Astro Journal, if you wish.







1. Press start to begin Training Module.



3. Enter your name or your team's name.



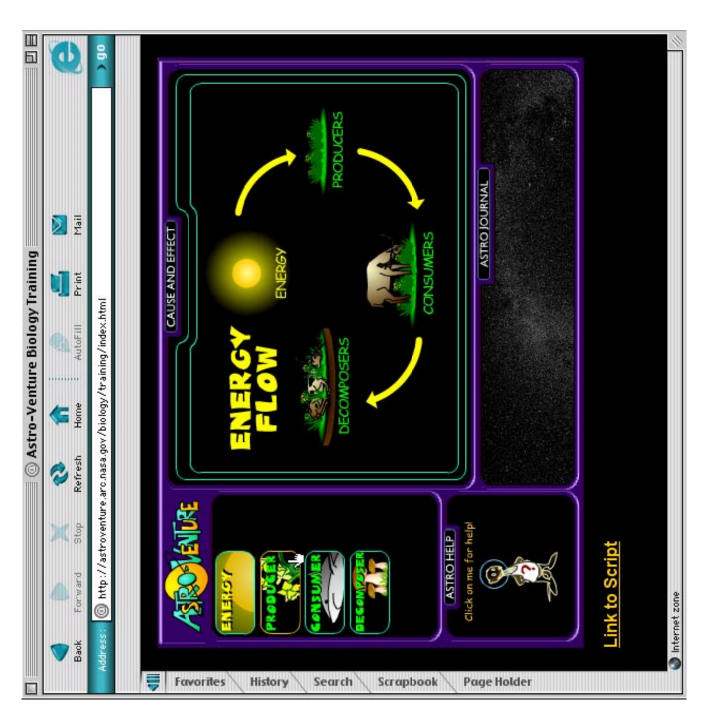
2. Astro Ferret introduction featuring NASA careers



4. Astro Ferret introduces the Biology module.



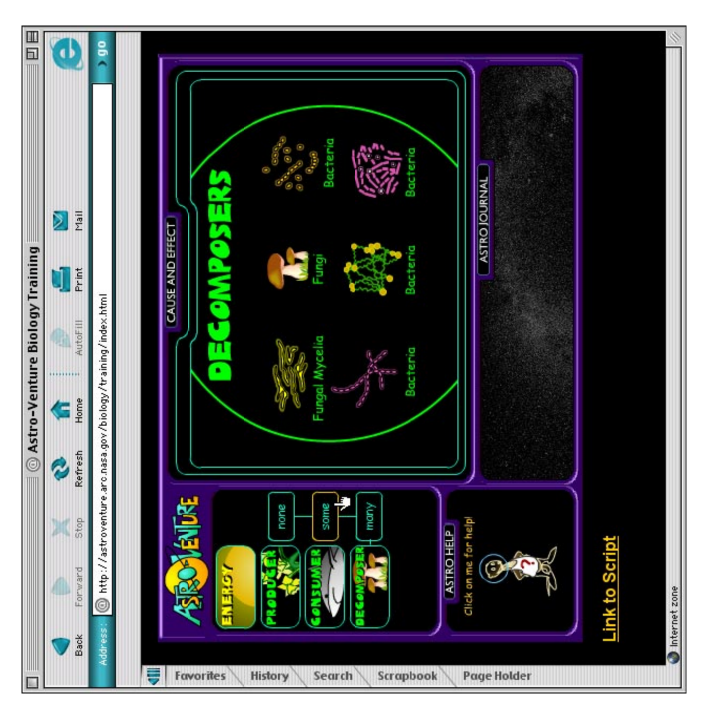




4A. Select a feature, such as "Decomposers."



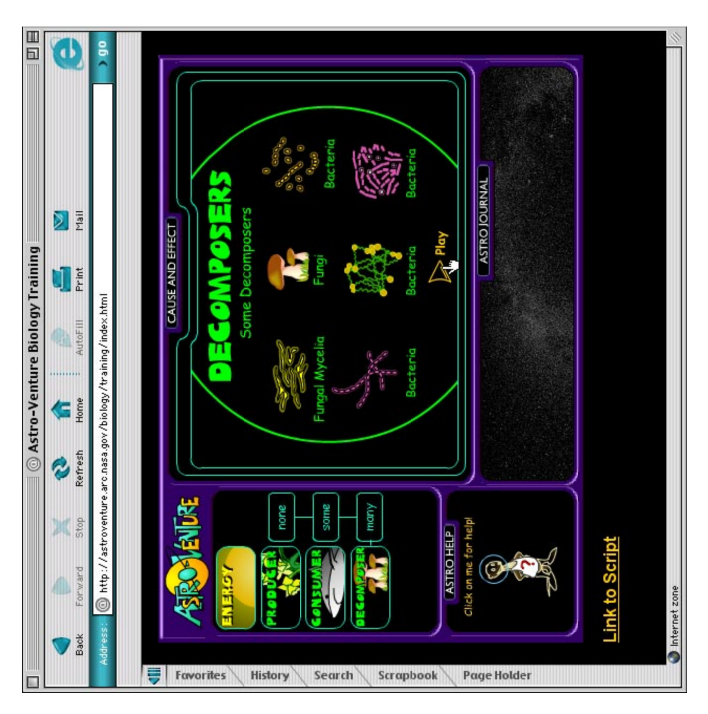




4B. Select a sub-menu button, such as "Some," to cause a change on Earth.



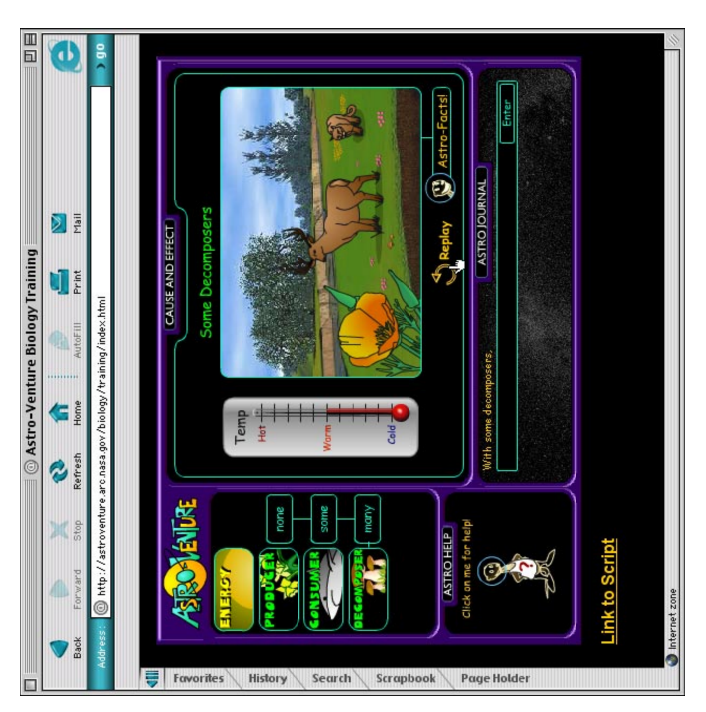








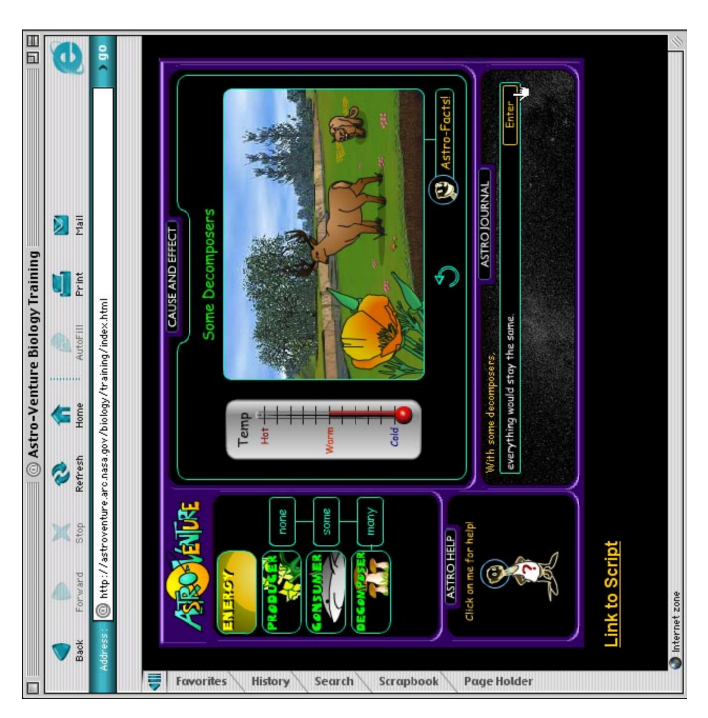




The "Replay" button can be clicked repeatedly to view animation again.





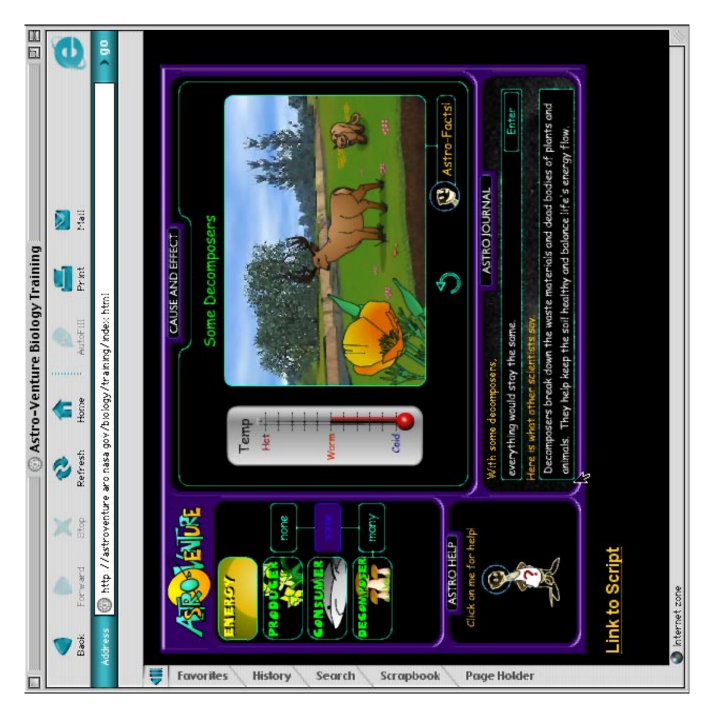


4D. Record what you observe in your Astro Journal.





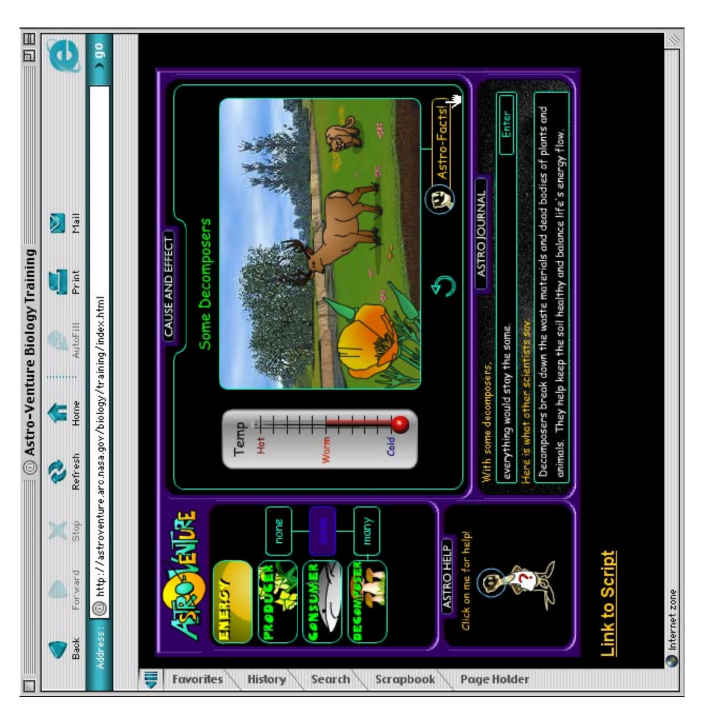
Biology Training Module Screen Shots



4E. Be sure to read the Scientist's feedback.







4F. Click on the Astro Facts button for background information and a glossary.





Module

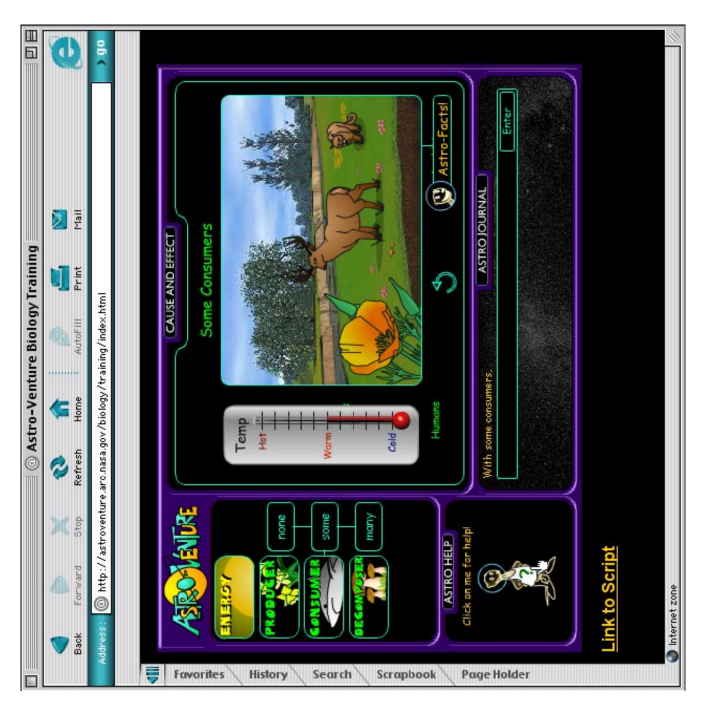
Biology Training Module Screen Shots



4G. Click on highlighted words in the Astro Facts for glossary definitions.



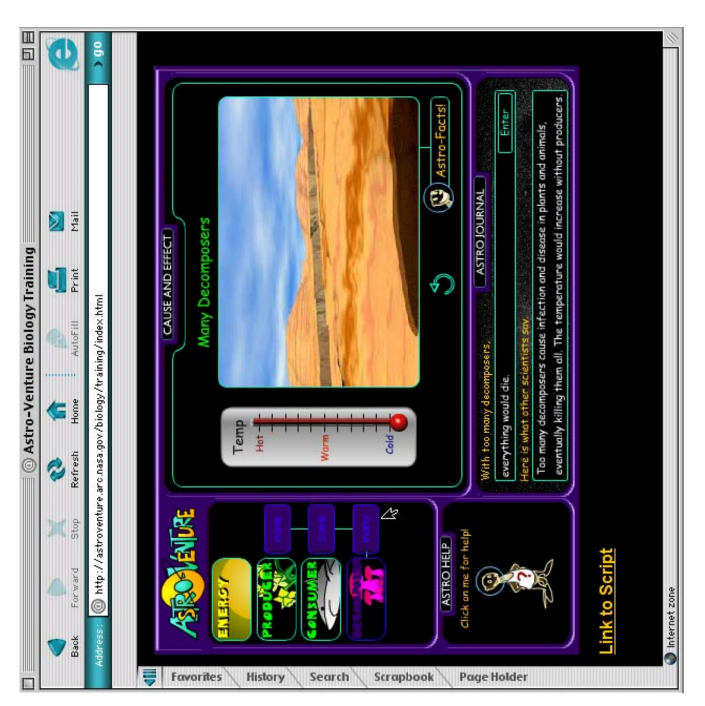




4H. Click on Astro Ferret if you need help navigating through the module.



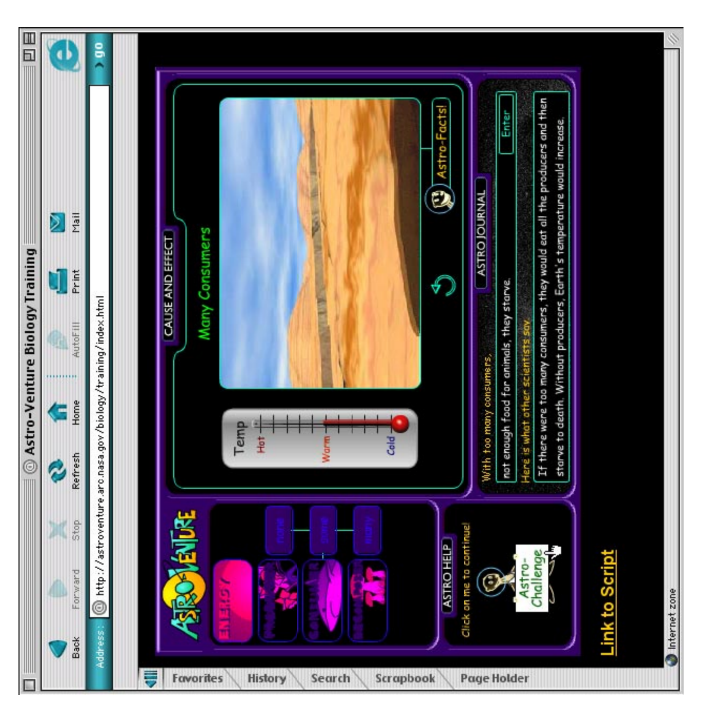




4I. Continue using steps 4A-4H for all other features and sub-menus, and record your observations. (Buttons will turn purple once you have completed the section.)



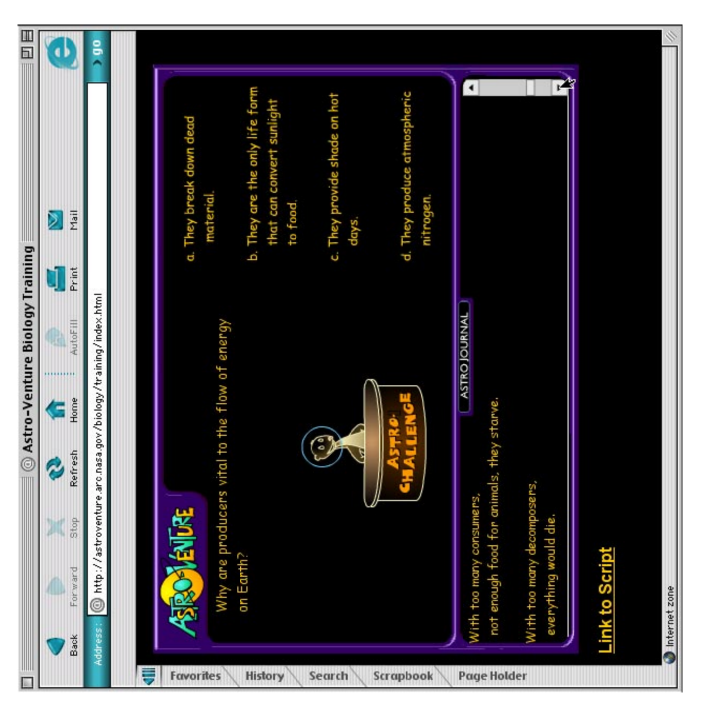




5. When you have completed all of your observations, Astro Ferret will appear with the Astro Challenge button. Click the button to begin your Astro Challenge.





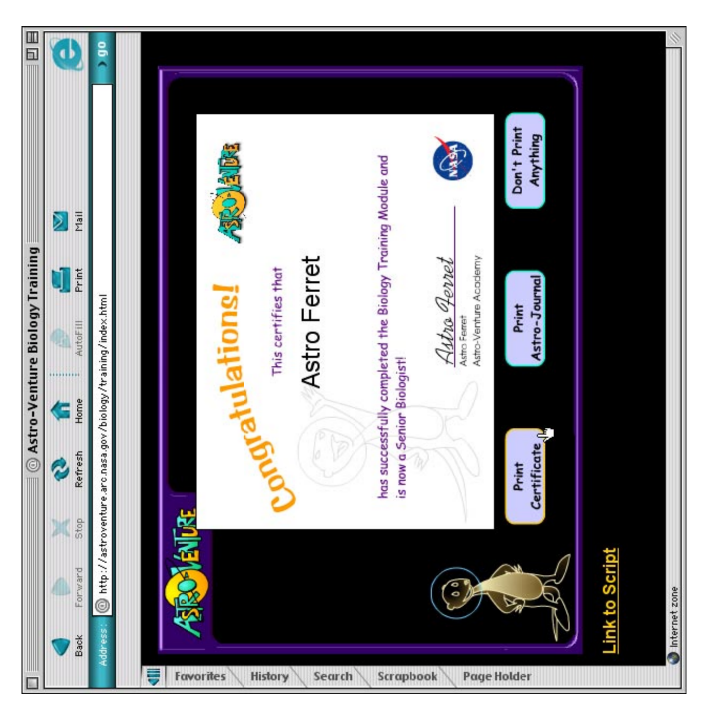


Be sure to use your notes in your Astro Journal to help you with the Astro Challenge. .





Biology Training Module



7. You can print your certificate and Astro Journal.



Astrobiologist

Related Job Titles:

Exobiologist, life scientist, space scientist

Job Description:

Astrobiologists study life in the universe: how it began, where it's located and how it has evolved or changed over time. Three main questions drive their research: How did life begin and evolve? Is there life elsewhere in the universe? What is the future for life on Earth and beyond? Astrobiologists need to understand how many different kinds of science work together. These kinds of science may include biology (microbiology, botany, physiology, zoology), chemistry, physics, geology, paleontology and astronomy. Some astrobiologists spend time writing proposals to ask for funding for their research. They usually work regular hours in laboratories and use microscopes, computers and other equipment. Some use plants and animals for experiments. Many do research outside, and many work with a team.

Interests / Abilities:

- Do you enjoy doing experiments?
- Are you interested in how animals and plants function?
- Are you curious about whether there is other life in the universe?
- Do you work well on your own?
- Do you work well with a team?
- Do you enjoy investigating mysteries or problems?

Education / Training Needed:

The minimum education required for this position is a bachelor's degree in biology, astronomy, space science, chemistry or another appropriate subject from an accredited college or university. This course of study must include at least 20 semester hours of physical science or engineering or experience that leads to the understanding of the equipment used for manned aerospace flights. To do research, a Ph.D. is highly desired for this position.

Additional Resources:

- Astrobiology at NASA http://astrobiology.arc.nasa.gov
- The Astrobiology Web http://www.astrobiology.com
- NASA Specialized Center of Research and Training (NSCORT)/Exobiology http://exobio.ucsd.edu
- American Institute of Biological Sciences http://www.aibs.org
- American Physiological Society http://www.faseb.org/aps
- Biotechnology Industry Organization http://www.bio.org/welcome.html
- Biophysical Society
- http://www.biophysics.org/biophys/society/biohome.htm
- Student Educational Employment Programs
 http://nasajobs.nasa.gov/stud_opps/employment/index.htm

Suggested School Subjects / Courses:

- Science (biology, chemistry, physics, astronomy, planetary science with laboratory research and fieldwork)
- Math

Areas of expertise:

- Chemical and biological evolution: study what life is, where it's located, how it began and changed over time
- Biogeochemistry: study rocks for evidence of life
- Microbiology: study microscopic organisms and the conditions of the environments where they can survive (especially very hot/cold environments)
- Solar system analysis: research and design new experiments and instruments to explore the solar system
- Paleobotany: study fossils to understand early plant life on Earth or other planets.

What can I do right now?

- Join a local environmental club or organization.
- Participate in Earth Day activities.
- Take summer jobs or internships at parks, farms, plant nurseries, laboratories, museums or camps.
- Visit Astro-Venture regularly to participate in chats and activities.
 - http://astroventure.arc.nasa.gov
- Call the American Association of Science and Technology Centers for information on science museums in your area that you might visit. (202) 783-7200
- Participate in science fair projects.



Biologist

Related Job Titles:

Life scientist, medical scientist, biomedical engineer, biological scientist, psychologist

Job Description:

Biologists study living things and their relationship to their environment. Most biologists work in research and development. Some work on basic research to learn more about living things such as bacteria and viruses. Some work on applied research which uses basic research to come up with new medicines, ways to make plants grow better or ways to protect the environment. At NASA, life scientists often research how space environments affect living things, how to support life in space and how life began and changed over time. Some biologists spend time writing proposals to ask for funding for their research. They usually work regular hours in laboratories and use microscopes, computers and other equipment. Some use plants and animals for experiments. Many do research outside, and many work with a team.

Interests / Abilities:

- · Do you enjoy science?
- · Do you enjoy doing experiments?
- Are you interested in how animals and plants function?
- Do you work well on your own?
- · Do you work well with a team?
- · Do you enjoy solving mysteries or problems?

Education / Training Needed:

The minimum education required for this position is a bachelor's degree in biology or other appropriate field of life science from an accredited college or university. This course of study must include at least 20 semester hours of physical science or engineering or experience that leads to the understanding of the equipment used for manned aerospace flights. To do research, a Ph.D. is highly desired for this position.

Suggested School Subjects / Courses:

- Biology
- · Chemistry
- Physics
- Biochemistry with laboratory research and fieldwork
- Matk

Areas of expertise:

- Chemical and biological evolution: study what life is, where it's located, and how it began and changed over time
- Life support: research, develop and test life support equipment for aerospace flight
- Microbiology: study animals or plants so small, they can only be seen through a microscope
- · Biochemistry: study the chemicals that living things are made of
- Physiology: study how plants and animals function including growth, reproduction, photosynthesis, respiration, movement and how these are affected by space environments
- Neurobiology: study the nervous system of living things and how it is affected by space environments

Additional Resources:

- NASA Office of Life and Microgravity Sciences and Applications http://www.hq.nasa.gov/office/olmsa/
- American Institute of Biological Sciences http://www.aibs.org
- American Physiological Society http://www.faseb.org/aps
- Biotechnology Industry Organization http://www.bio.org/welcome.html
- American Society for Biochemistry and Molecular Biology http://www.biophysics.org/biophys/society/biohome.htm
- American Society for Microbiology http://www.asmusa.org
- Student Educational Employment Programs
 http://nasajobs.nasa.gov/stud_opps/employment/index.htm
- NASA Jobs http://nasajobs.nasa.gov/

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 (202) 783-7200
- · Participate in science fair projects.



Ecologist

Related Job Titles:

Environmental biologist, biologist, environmental scientist

Job Description:

An ecologist studies the interactions between living things and their past, present and future environments. They often solve environmental problems such as habitat damage, global climate change, or species extinction. Ecologists are often responsible for addressing social issues such as the spread of disease and the effect of natural disturbances (fire, drought, flooding) on the surrounding environment. Ecologists often work in desolate and remote areas where field work can be strenuous and the extreme weather conditions demand a hardy and healthy individual. While in the field they collect plant, animal, soil, air and water samples to further analyze in the laboratory. Others work in more traditional environments such as laboratories, offices, work stations or universities where they conduct research, write and publish papers, advise government and environmental agencies, or teach.

Interests / Abilities:

- · Do you have a love of nature and being outdoors?
- Are you good at observing and then reporting what you see?
- Can you clearly communicate your ideas to others?
- · Do you believe in trying to preserve the environment?
- Are you interested in how plants and animals interact with each other?

Education / Training Needed:

The minimum education required for this position is a bachelor's degree in biology, environmental science, or related field from an accredited college or university. This level general does not involve research and generally involves assisting others in testing and observation. A master's degree is required for applied research and managerial positions. A Ph.D. degree is usually necessary for independent research.

Additional Resources:

- NASA Office of Life and Microgravity Sciences and Applications http://www.hq.nasa.gov/office/olmsa/
- American Institute of Biological Sciences http://www.aibs.org
- American Physiological Society http://www.faseb.org/aps
- Biotechnology Industry Organization http://www.bio.org/welcome.html
- American Society for Biochemistry and Molecular Biology http://www.biophysics.org/biophys/society/biohome.htm
- American Society for Microbiology http://www.asmusa.org
- Student Educational Employment Programs
 http://nasajobs.nasa.gov/stud_opps/employment/index.htm
- NASA Jobs http://nasajobs.nasa.gov/

Suggested School Subjects / Courses:

- Biology
- Chemistry
- Physics
- · Mathematics: Algebra, trigonometry and calculus
- Statistics
- Environmental studies
- Geography
- · Laboratory research and fieldwork
- Writing and Speech

Areas of expertise:

- Theoretical/Statistical: mathematical modeling of the size, density, and distribution of a species
- Conservation: scientists that help advocate preservation of ecosystems and natural resources through management and planning
- Plant:study of plants in their environment
- Animal: study of animals and the impact they have on their environment
- Freshwater/Marine: study of aquatic plants and animals and their unique environment

What can I do right now?

- Join a local environmental club or organization.
- Participate in Earth Day activities.
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- Call the American Association of Science and Technology Centers for information on science museums in your area that you might visit. (202) 783-7200
- Participate in science fair projects.





Microbiologist

Related Job Titles:

Biologist, life scientist, medical scientist, molecular biologist, biochemist, physiologist, ecologist

Job Description:

Microbiologists study living things that are too small to be seen without a microscope such as bacteria, algae or fungi. They are interested in the effects micro-organisms have on plants, animals and humans; for example, how micro-organisms assist in the breakdown and decomposition of living things. Microbiologists are also interested in the uses micro-organisms may have in the environment and people's daily lives such as cures for human diseases. Microbiologists often work in traditional environments such as laboratories, offices, work stations or universities where they conduct research and a variety of experiments, write and publish papers, or teach.

Interests / Abilities:

- · Do you like to examine things under a microscope?
- Are you good at observing and then reporting what you see?
- Can you clearly communicate your ideas to others?
- · Do you like to help other people?
- Are you interested in what causes disease and how it is spread?

Education / Training Needed:

The minimum education required for this position is a bachelor's degree in biology, microbiology, or related field from an accredited college or university. This level general does not involve research and generally involves assisting others in testing and observation. A master's degree is required for applied research and managerial positions. A Ph.D. degree is usually necessary for independent research.

Additional Resources:

- · American Society for Microbiology
 - http://www.asm.org
- Magazine: Microbiology Today
- http://www.sgm.ac.uk/pubs/micro_today/default.cfm
- Bioscience@Work (careers in microbiology)
- http://www.biocareers.org.uk/
- · Exobiology at NASA Ames Research Center
- http://exobiology.arc.nasa.gov/
- · NASA Astrobiology Institute
 - http://nai.arc.nasa.gov/
- Student Educational Employment Programs
- http://nasajobs.nasa.gov/stud_opps/employment/index.htm
- · NASA Jobs
- http://nasajobs.nasa.gov/
- NASA Summer High School Apprenticeship Research Program (SHARP)
 - http://www.mtsibase.com/sharp/

Suggested School Subjects / Courses:

- Biology
- Chemistry
- · Mathematics: Algebra, trigonometry and calculus
- · Laboratory research and fieldwork
- · Writing and Speech

Areas of expertise:

- Bacteria: study of bacteria and their relations to medicine, industry and agriculture
- Mycology: a branch of biology dealing with fungi
- · Viral: a branch of science that deals with viruses
- Food/Industrial: grow micro-organisms to be used in foods like yogurt and cheese
- Environmental: identify micro-organisms that may pollute food, water and the environment,
- Medical: identify micro-organisms that can be used in medicines or help identify or treat disease

What can I do right now?

- Take summer jobs or internships at parks, laboratories, museums or camps.
- · Read books on nature and the environment.
- Borrow or buy a microscope and look at samples you have collected from soil or water.
- · Visit a natural history museum.
- Join a local biology club or organization.
- Look in the phone book for biotech companies and see if you can arrange a tour or interview a scientist.
- Information on careers in biochemistry and biological sciences:

Federation of American Societies

for Experimental Biology 9650 Rockville Pike

Bethesda, MD 20814

http://www.faseb.org



Molecular Biologist

Job Description:

Biologist, life scientist, medical scientist, geneticist, biochemist, physiologist

Related Job Titles:

Molecular biologists study how genes in cells cause biological characteristics and function in organisms. They study the detailed genetic make-up of plants, animals, humans, bacteria and fungi. They study nucleic acids (DNA and RNA) for medical testing for disease-causing organisms and to test for inherited human genetic disorders. Molecular biologists are also important in industry for developing new lines of plants, animals and micro-organisms, or aid in the development of new medicines. Molecular biologists often work long hours in traditional environments such as laboratories, offices, or universities where they conduct research and a variety of experiments, write and publish papers, or teach.

Interests / Abilities:

- · Do you like to examine things under a microscope?
- Are you good at observing and then reporting what you see?
- Can you clearly communicate your ideas to others?
- · Do you like to help other people?
- Do you pay attention to details and enjoy working accurately?
- Are you able to concentrate or work continuously for many hours?

Suggested School Subjects / Courses:

- Biology: biochemistry, genetics, microbiology, immunology
- · Chemistry: organic, physical and inorganic
- Mathematics
- · Laboratory research and fieldwork
- Writing and Speech

Education / Training Needed:

The minimum education required for this position is a bachelor's degree in biology, microbiology, biochemistry, or related field from an accredited college or university. This level general does not involve research and generally involves assisting others in testing and observation. A master's degree is required for applied research and managerial positions. A Ph.D. degree is usually necessary for independent research and several years of research and post-doctoral work are generally required.

Areas of expertise:

- Genetics: understand the inheritance of genetic diseases and provide counseling to families
- Criminology: provide law enforcement with evidence (such as DNA) to help solve crimes
- Agriculture: manipulate genetic makeup to breed new crop plants or livestock
- Pharmaceutical: study of molecular structure to design new medicines

Additional Resources:

- American Society for Microbiology
- http://www.asm.org
- DNA Learning Center

http://www.dnalc.org

· Genome Research Institute

http://www.genome.gov

- NASA's Fundamental Space Biology Outreach Program http://weboflife.ksc.nasa.gov/index.htm
- NASA's Office of Biological and Physical Research http://spaceresearch.nasa.gov
- · Student Educational Employment Programs
 - http://nasajobs.nasa.gov/stud_opps/employment/index.htm
- NASA Jobs
 - http://nasajobs.nasa.gov/
- NASA Summer High School Apprenticeship Research Program (SHARP)
 - http://www.mtsibase.com/sharp/

What can I do right now?

- Take summer jobs or internships at parks, laboratories, museums or camps.
- Read books on biology and genetics.
- Borrow or buy a microscope and look at samples you have collected from soil or water.
- Construct a family tree and research your family medical history.
- Join a local biology club or organization.
- Read the book, The Cartoon Guide to Genetics by Larry Gonick (ISBN: 0062730991)
- Information on careers in biochemistry and biological sciences:

Federation of American Societies for

Experimental Biology

9650 Rockville Pike

Bethesda, MD 20814

http://www.faseb.org



Botanist

Job Description:

Biologist, life scientist, biochemist, ecologist, agricultural scientist, environmental scientist, paleontologist

Related Job Titles:

Botanists study plants and their environment. Some study all aspects of plant life; others specialize in areas such as identification and classification of plants, the structure and function of plant parts, the biochemistry of plant processes, the causes and cures of plant diseases and the geological record of plants. Botanists work in a variety of environments both indoors and out. Good physical condition may be required to reach some remote areas where botanists collect plant samples to bring back to the laboratory for further testing. Others work solely in traditional, indoor environments such as laboratories, offices, museums, botanical gardens, or universities where they conduct research and a variety of experiments, write and publish papers, or teach. Many botanists strike a balance between indoor and outdoor environments.

Interests / Abilities:

- · Do you like to examine things under a microscope?
- Are you good at observing and then reporting what you see?
- Do you like hiking or being out in nature?
- Can you clearly communicate your ideas to others?
- Are you good at organizing and classifying things?
- Are you curious about how living things function?

Education / Training Needed:

The minimum education required for this position is a bachelor's degree in biology, biochemistry, agriculture, horticulture or related field from an accredited college or university. A bachelor's degree in botany will generally qualify you for a laboratory technician or technical assistant. A master's degree is required for applied research and managerial positions. A Ph.D. degree is usually necessary for independent research.

Additional Resources:

- · Botanical Society
 - http://www.botany.org
- Encyclopedia of Plants and Flowers
- http://www.botany.com
- American Journal of Botany
- http://www.amjbot.org/
- NASA's Earth Observatory
 - http://earthobservatory.nasa.gov/
- NASA's Office of Biological and Physical Research http://spaceresearch.nasa.gov
- Student Educational Employment Programs
- http://nasajobs.nasa.gov/stud opps/employment/index.htm
- NASA Jobs
 - http://nasajobs.nasa.gov/
- NASA Summer High School Apprenticeship Research Program (SHARP)
 - http://www.mtsibase.com/sharp/

Suggested School Subjects / Courses:

- Biology
- Chemistry
- Mathematics
- · Environmental studies
- · Laboratory research and fieldwork
- · Writing and Speech

Areas of expertise:

- Taxonomy: identify and classify plants according to their presumed natural relationship
- Agriculture: manipulate genetic makeup to breed new crops or prevent disease
- Pharmaceutical: study of molecular structure and chemistry of plants and plant extracts to design new medicines
- Paleobotany: identify plant fossils or relics in rocks to help identify a geologic age or history of an area
- Physiology: study how plants function including growth, reproduction, photosynthesis, respiration, and movement

What can I do right now?

- Take summer jobs or internships at parks, laboratories, botanical gardens, nurseries, museums or camps.
- Read books on biology and the environment.
- Borrow or buy a microscope or magnifying glass and look at samples you have collected.
- Participate in science fairs.
- Go for a hike or a walk in your local park and sketch or journal about the things you see.
- Join a local science club or organization.
- Read the book, *The Plant Hunters: Great*Botanist-Explorers and the Plants They Sought
 by Tyler Whittle (ISBN: 1558215921)
- Information on careers in biochemistry and biological sciences:

Federation of American Societies for Experimental Biology 9650 Rockville Pike Bethesda, MD 20814 http://www.faseb.org



Payload Scientist



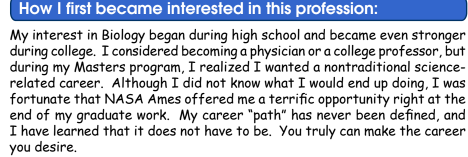
Lisa Dali Payload Scientist

Contractor, Lockheed Martin Space Operations NASA Ames Research Center

I help develop and manage biological experiments targeted for Space Shuttle and International Space Station (ISS) flights. I work with the Principle Investigators and NASA to define and advocate on-orbit experiment requirements, identify and monitor ground studies, and determine spaceflight equipment that will satisfy the experiment requirements. These steps help to advance the experiment through several phases of development so it will one day fly in space.

Areas of expertise:

- Cell and Molecular Biology
- Vertebrate Embryology
- Microbiology



What helped prepare me for this job:

Having a graduate degree is a definite advantage. The skills I learned in college provided me with a solid science foundation, but my graduate school experience was paramount in improving my analytical and scientific reasoning skills. I felt more at ease asking scientific questions after graduate school, and it was where I learned how to present and discuss science as a professional.

My role models or inspirations:

I am sort of a free-spirited scientist in that I did not have any people in the field that I aspired to be. I knew that I loved the field of Biology and I knew that somehow I would make a career for myself doing the things I enjoyed.

My education and training:

- · M.A. in Cell and Molecular Biology, San Francisco State University, 2000
- B.S. in Microbiology (minor in Chemistry), San Francisco State University, 1998

My career path:

- Graduate student at San Francisco State University for 2 years (1998-2000)
- Scientist/Biologist with Lockheed Martin at NASA Ames for 2 years (2000-current)

What I like about my job:

The fact that my efforts will help to launch several biological experiments into space is the best part of my job. I also really enjoy science writing, giving science presentations, and learning about different biological systems.

What I don't like about my job:

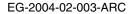
The launch delays! Many factors are involved in a shuttle launch, so things do not always happen on schedule. Sometimes it is challenging to work on a project that always seems far from completion.

My advice to anyone interested in this occupation:

Earn a good college education and an advanced degree. Be open-minded and do not be afraid to ask questions or make mistakes. That is how we learn. Be your own leader and build the career you want, even if it seems off the beaten path.



Astro-Venture: Biology Educator Guide





Space Biologist



Patricia Larenas Science Lead International Space Station, Cell Culture Unit

Contractor, Lockheed Martin Space Operations NASA Ames Research Center

I provide input and science oversight for the development of a cell culture system destined for the International Space Station. Much of my activities center around reporting project progress, acting as a liaison on diverse issues, writing test plans, and insuring that NASA gets a quality product. In addition, I provide oversight of our labs at NASA Ames where I direct the testing done in-house. All of this work is done as part of a team, and the team takes part in all of the decision making.

Areas of expertise:

- · Cell Biology
- Space Life-Science Hardware Development

How I first became interested in this profession:

I have been interested in living things and Space since childhood. I was always bringing "critters" home, much to my mother's distress! The study of Earth and the universe will always provide surprises and fascination for me.

What helped prepare me for this job:

My time spent in a research environment, and my ability to write and communicate clearly with others.

My role models or inspirations:

My family is inspiring; my parents immigrated from Chile when my brother and I were very young. All four children have done well in our careers and we all give back to the community through volunteer work or other involvement. Our professions include: a nurse, a bilingual teacher, a biochemist and a cell biologist. I credit our success to our dedicated parents and our cultural heritage.

My education and training:

- · AS (Associate of Science) Animal Health Technology, Foothill College
- · BA, San Jose State University
- MPA (Master of Public Administration), San Jose State University, currently in progress
- · Additional advanced training in Immunology, U.C. Berkeley Extensioan..

My career path:

- · Veterinary medicine for 2 years
- 3 years in biotechnology researching monoclonal antibodies and immunology.
- 12 years working on human immunology research projects at a research institute in Palo Alto, CA.
- Fall of 2000-present, NASA Ames to participate in gravitational biology and space sciences.

What I like about my job:

I feel privileged to be a part of the space program and to contribute to space life sciences research. I also enjoy working as part of a team on a challenging project.

What I don't like about my job:

Sometimes the paperwork side of it can be overwhelming.

My advice to anyone interested in this occupation:

Get as much education as possible, hopefully at the graduate level. During your college years seek out internships at NASA centers (the Astrobiology Academy, too). Follow your heart, your passion, and things that interest you to pursue for a career.



EG-2004-02-003-ARC

Space Biologist



Jon Rask Associate Scientist, Space Station Biological Research Project (SSBRP)

Contractor, Lockheed Martin Space Operations NASA Ames Research Center

I help grow and study Drosophila (fruit flies), Arabidopsis (a small plant), yeast, and C. elegans (a worm). We use these organisms to determine if an incubator that is designed for the International Space Station can actually be used to support biological specimens. I also perform tissue culture for the cell culture unit, another habitat for SSBRP. In addition, I attend team meetings, order supplies, maintain inventories, and manage safety issues for the lab. Additionally, I volunteer and give talks about SSBRP and help train teachers for the Education Office at Ames. I even volunteer for the Mars Society and NASA JPL's Solar System Ambassador Program!

Areas of expertise:

- Biocompatibility of Space Mission Hardware
- Astrobiology Education

How I first became interested in this profession:

I've wanted to work for NASA as long as I can remember.

What helped prepare me for this job:

Persistence, consistency, and enthusiasm! Lab skills (molecular and non-molecular), communication and listening skills, knowledge of biology, microscopy, chemistry, mathematics, physics, and most importantly, a desire to learn.

My role models or inspirations:

My mother and father, former students, astronauts, pictures from Voyager 1 & 2, special relativity, winter in North Dakota, and Mars scientists.

My education and training:

- · B.S. Education, North Dakota State University 1995
- · M.S. Space Studies, University of North Dakota 2001

My career path:

- Farmer and Rancher, Mandan, ND; (1987-95)
- High School Science Teacher, Bismarck, ND (Biology, Physics, Applied Biology, Chemistry, Physical Science) (1995-1999)
- Graduate Research Assistant, Grand Forks, ND- Climate change, biodiversity, and agricultural stewardship using remote sensing imagery studies. (1999-2001)
- Biologist Associate Scientist for SSBRP with LMSO at NASA ARC (2001- present)

What I like about my job:

Everything. I have the privilege of being on the United States' ISS science team for the Incubator and the Cell Culture Unit! I appreciate being able to listen and learn from world-class researchers, and I enjoy the flexibility of my schedule.

What I don't like about my job:

Sometimes lab work requires very intensive, long days of repetitive work, even on weekends. If we have organisms growing and experiments running, they need to be tended to all the time. But if I am consistent and persistent with this part of my job, good results make it all worth while.

My advice to anyone interested in this occupation:

Be ready to learn and have fun! Be VERY flexible and be sure to follow through on everything you say you will do.



Experiment Support Scientist



Delia L. Santiago Experiment Support Scientist, Life Sciences, Flight Payload Operations

Contractor, Lockheed Martin Space Operations NASA Ames Research Center

My daily work consists of a lot of time on the computer, including writing technical documents, analyzing data on different computer programs, and working with a database. I also have contact with many people outside of my group, such as companies that support science work. The majority of my job involves arranging what needs to be done to support experiments being flown in space, and organizing data related to the experiments.

Areas of expertise:

Life Science Payloads

How I first became interested in this profession:

While the Astrobiology course I took in college clarified my interest in space and the related space life sciences, space as a whole has always interested me, as have the sciences. Being part of the work NASA does is inspiring because I see NASA as an organization that pushes forward with humans doing the most amazing things.

What helped prepare me for this job:

The general science background I received in college, as well as being organized in the past. Also, having worked with computers a lot in school made me feel comfortable to handle that aspect of my job.

My role models or inspirations:

I don't have a specific set of names, but I guess people who pushed forward in the frontier they were working in. Pioneers in any field are an inspiration. Astronauts, of course, are inspiring, because they go where so few others get to go, really pushing the limits.

My education and training:

· B.S. in Biological Sciences, Stanford University

My career path:

- During my undergraduate work, I took an Astrobiology class, which focused on many areas of space-biology research and highlighted research being done nearby at Ames Research Center.
- After graduation, I investigated how to get involved at Ames and found a job in nutrition research.
- Next and currently, I serve on the Data Management Team for a Payload to be flown aboard Space Shuttle mission STS-107.

What I like about my job:

I am always learning new and exciting things about the space program and enjoy communicating with people from all parts of the science community. I enjoy being part of a big team with the common goal of putting science into space and the satisfaction that some new knowledge has been gained when a project is completed.

What I don't like about my job:

Sometimes the exciting science part of the job seems very distant because it feels like a long time before the rewards pay off. One can work on a payload for years before the experiment is launched. Also, the detailed documentation must be done in a very specific way.

My advice to anyone interested in this occupation:

A science background is a must, but managing experience may also be beneficial in managing payloads. In this occupation, you must balance communication with science people while keeping a managing and operations perspective. Remember to always tell people what interests you, and gain experience whenever you can, especially through internships.



Human Survival Transparency

Humans need:	Region.	What Eactors Provide This:
Food	Gives us energy so that we can move, grow, and function. It also gives us nutrients to build and mend bones, teeth, nails, skin, hair, flesh, and organs.	
Oxygen	Helps us to obtain energy from sugars.	
Water	Allows nutrients to circulate through the body, allows the body to filter out waste and poisons and helps to regulate body temperature.	
Moderate temperature (Average global temperature below 50° C)	Allows us to maintain an average body temperature of 98.6° F/37°C and to maintain water in a liquid state at all times.	
Protection from poisonous gases and high levels of radiation	To prevent cancer, disease and damage to the body.	
Gravity	Allows our biological systems to develop and function normally.	



Biologic Conditions Transparency

Reason			
Observed Biologic Condition			
Predicted Biologic Condition			

